

1973 INDEX TO LOCUS

No.	Date	News Pages	Color	Lead Story	Extra Pages	Print Run
131	1/12	8	pink	Sonia Davis dies; Weird Tales revived	Campbell Award, Hugo nom. ballots	1450
132	1/26	8	gray	Random House buys Ballantine	Hugo nom. ballot Boskone ad	1450
133	2/9	8	blue	none	Locus Poll	1450
134	2/24	8	gold	1972 book summary	Unicorn/Orcrist ad Westercon ad	1450
135	3/8	6	pink	Nebula Nominations	Hugo nom. ballot Warner column Midwestcon ad	1450
136	3/16	6	granite	"Starlost" news, SF Festival report	Vertex, Fantasy House ads	1450
137	3/30	8	gold	Locus poll results	Harper&Row ad	1450
138	4/6	8	blue	Hugo nominees	Carcosa ad	1450
139	4/14	6	pink	Campbell Memorial award results	Gaughan column, D-Con ad	1450
140	4/29	10	granite	Nebula Awards	none	1450
141	5/11	8	gold	Nebula Day New Orleans	Warner column	1500
142	5/25	8	blue	none	none	1500
143	6/8	8	pink	Ballantine buys 3 Clarke books	Alternatives ad	1525
144	6/22	8	gold	Locus to move, John Creasey dies	Westercon ad	1525
145	7/6	8	granite	Westercon report	Mythcon ad	1525
146	8/11	10	blue	Torcon news	none	1575
147	8/18	8	pink	Ellison quits Starlost	Barr column	1575
148	9/12	8	gold	Torcon report	Warner column	1600
149	9/14	6	blue	Tolkien dies	T-K Graphics ad	1600
150	11/9	8	gold	Lancer bankrupt	TAFF ballot, SF Shop ad	1750
151	12/1	8	granite	Harper & Row to pub- lish NEW DIMENSIONS	DUFF ballot	1750
152	12/22	8	pink	Leonard Tushnet dies, new editor at If	T-K Graphics ad	1750
153	12/30	16	fawn	recommended books 1973, index to Locus	Boskone, F&SF ads Locus poll	1800

LOCUS ARTISTS

name	issues work appeared in	total pages
ATom(Arthur Thomson)	132,133,134,136,137,138,139,140,142,143,145, 146,148,151(2),153	16
George Barr	147	1
Grant Canfield	132,133,135,136,137,138,139,140,141,142,144,145,147	13
Vincent DiFate	133	1
Kelly Freas	149	1
Jack Gaughan	136,139,147	3
Tim Kirk	131,134,135,141,143	5
Jim McLeod	131,134,138,144,146	5
Helmut Pesch	131	1
William Rotsler	132(2),135,137,139,140,142,145,152(2),153(2)	12
James Shull	140,141,142,143,144,148,150	7
Steve Stiles	150,152	2
		67

Note: We can no longer do a geographical breakdown of where Locus goes because we no longer have computer-run printouts and labels.